	☑ US Ecology N		Ecology Texas (Robstown)	Profile #:
	Fax (775	i) 553-2125 daho (Grand View)	Fax (361) 387-0794	
Fax (208) 834-2919				
A CUSTONIER INFORMATION *Waste as shipped will be : Industrial NON - Industrial *(Texas customers only)				
· · · · · · · · · · · · · · · · · · ·	egion 9- Dominguez n of Opps St & Leeds S	Streot	Check if Billing is Sam	e PSC-Pomona
1 404107 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, CA. 90744	nice:	Billing Company: Billing Address:	2490 Pomona Blvd
	alm Dr. #100		City/State/Zip:	Pomona, Ca. 91768
Moiling Address 2445 N. Pa City/State/Zip: Signal Hill,			Billing Contact:	Modesto Granados
Technical Contact: Gary Woffe			Phone No.: 909-598-444	
			Email: mgranados@pscnow.com	
	ESOG SOG LOG	EPA JD#_CAC0026620		State ID#
DB SHIPPING INFORMATION				
	RCRA Hazardous Was	ste Solid	til filmin ele flerskildt i til engeppett bligtigsmeners	2 Hazard Class N/A
3.UN/NA# N/A	4 Packaging Gr	oup N/A	s.RQ N/A	
6. Container Type: 📝 Bulk 🔲 Tot	tes Pallet	Size 20 Y Roll-off	7. Frequency: Year	☑ QTR ☐ Month
☐ Boxes ☐ Bags ☐ Drums ☐	Other	Quantity 9-10	☐ 1 Time	Other
CEGENERATIONATIONAL SERI				
1. Common name for this waste oil contaminated debris, vegetation & soil				
2. Process generating the meterial Spill clean up				
3. Describe physical appearance of waste various				
4. Describe odor of waste: ☑ None ☐ Slight ☐ Strong Describe				
5. Knowledge is from: Lab Analysis MSDS Process/Generator knowledge Yes No Is the waste restricted under EPA Land Disposal				
Yes No Is the material <500 PPMW VOC as generated? Restrictions (40 CFR 268) If yes, please complete LDR form				
Yes No Is the waste, or generating facility, subject to regulation under 40 CFR Part 61 Subpart FF (Benzene Rule) of NESHAPS?				
If ves, complete form "attachment 4". (Note: Waste generated from chemical manufacturing, coke-by-product recovery plants,				
petroleum refineries or treaters of such waste are subject to these requirements.) Wastewater Von-wastewater Debris Yes No State waste codes 352 Yes No Alternative standards for Soil?				
Yes No CERCLA Regulated (Superfund) Waste				
Tes (7)No ETA HIL Waste (1	isi codes)	Yes V No		1080) Controls Required?
	 	-{ {	Exempt Waste: If yes, lis	
	 	Source Code G	Form Code W	Mgt. Method H
TEVENIERIE E COMPOSITIO	NY DE STATE			
(Range Total > or = 100%) Values are	TCLP TOTALS	Yes No Oxidizer	Yes No	
	al value unit range	Yes No Explosive		
oil contaminated soil	1 %	Yes No Organic 1		Water/Air (Pyrophoric) React.
oil contaminated vegetation	0-99 %	Yes No Shock Se	<u> </u>	Thermally Unstable
(cat tails, reeds, etc.)		Yes No Tires		TSCA Regulated PCB Waste
oll contaminated absorbent	0-99 %	Yes No Pyrophori		Regulated Medical/Infectious Waste
boom/debris		Yes No Radioacti		Compressed Gasses
		Yes No Exempt		gical info is provided in USEI's WAC Addendum
		-	nted Organic Compounds? (per	The state of the s
		E PHYSICAL CHARA	CTERISTICS.	pH Range to
		T	°F (if <140°F) 2.Typical pH:	pH Range: ≤2
			y of incidental liquids from tra	
	 	Yes No Does was	te pass the EPA specified pain	it filter test?
EC-OFFICIATION'S CERTIFICAT	MONE X Yes I No	I certify this material may	be disposed of without furthe	r treatment.
Certification Statement: I certify under penalty of law that I can familiar with this waste stream through analysis and/or process knowledge, and				
that all information provided is true, accurate, representative and complete, and that all known or suspected hazards have been disclosed. Furthermore, I certify that this form was completed in accordance with the instructions provided. Print Name: Print Name:				
Signature:	11	Title:	A TOWN THE	Date: 01/2///
Facility are only				
First te view	Second review		Trinal reviewi	
Date applioved. Date Denied Date Denied				

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